From glowbugs@theporch.com Wed Jun 12 10:54:06 1996

Return-Path: glowbugs@theporch.com

Received: from uro (localhost.theporch.com [127.0.0.1]) by uro.theporch.com (8.7.5/AUX-3.1.1) with SMTP id KAA25385; Wed, 12 Jun 1996 10:48:23 -0500 (CDT)

Date: Wed, 12 Jun 1996 10:48:23 -0500 (CDT)

Message-Id: <199606121548.KAA25385@uro.theporch.com>

Errors-To: ws4s@midtenn.net Reply-To: glowbugs@theporch.com Originator: glowbugs@theporch.com Sender: glowbugs@theporch.com

Precedence: bulk

From: glowbugs@theporch.com

To: Multiple recipients of list <glowbugs@theporch.com>

Subject: GLOWBUGS digest 212

X-Listprocessor-Version: 6.0c -- ListProcessor by Anastasios Kotsikonas
X-Comment: Please send list server requests to listproc@theporch.com

Status: 0

GLOWBUGS Digest 212

Topics covered in this issue include:

 Need sandbox part for BA display on Battleship --- HELP by rdkeys@csemail.cropsci.ncsu.edu

Date: Wed, 12 Jun 1996 12:02:49 -0400 (EDT)

From: rdkeys@csemail.cropsci.ncsu.edu

To: boatanchors@theporch.com, glowbugs@theporch.com

Cc: rdkeys@csemail.cropsci.ncsu.edu ()

Subject: Need sandbox part for BA display on Battleship --- HELP

Message-ID: <9606121602.AA106307@csemail.cropsci.ncsu.edu>

PLEASE REPLY TO ME ONLY AND NOT TO THE NET TO REDUCE BANDWIDTH --- Thanks!

I need a special part for our BA operational display aboard the Battleship North Carolina. We are going to be sending some special broadcast messages to tell the folks about our station, and invite folks to QSO us. I would like to do this with a computer, so that even QRS folks can copy it well (my QLF on the straight iron is well known, and my bug is hard to slow down to 10 wpm or so). I have wired up an interface to a PC serial port that will send the messages automatically (yeah what a stoop to crude modern sandbox play, even for me....(:+{{...., but it is really better to do it this way). I even have a PC-convertible (almost BA computer) trained to do the sending, although a ``mack'' sending machine would be better, or even a Boehme high speed machine, but I don't have either one. The part that I need

to finish this thing is a SERIAL PORT ``SLICE'' FOR AN IBM PC-CONVERTIBLE. IF anyone has a spare one or one they will sell me or loan me for a couple of weeks, I would muchly appreciate it.

Thanks

Bob Keys/NA4G rdkeys@csemail.cropsci.ncsu.edu
